	SOUTHWAY TO A SEASON TO A SOUTH A SEASON AS THE SEASON AS				
	Help Logout Interrupt				
	Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases				
	Search Results - Terms Documents 139 not L40 1				
Database:	US Patents Full-Text Oatabase US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Search:	L41 Refine Search Recall Text Clear				
Search History					

DATE: Tuesday, October 28, 2003 Printable Copy Create Case

DB=USPT; PLUR=YES; OP=ADJ L41 139 not L40 1 L41 L40 134 and L39 5 L40 L39 13 or 14 or 15 or 16 or 17 or 111 or 115 6 L39 L38 11 and L37 1 L38 L37 135 and L36 110 L37 L36 124 or 125 11455 L36 L35 133 same L34 284 L35 L34 sulfur 157249 L34 L33 126 or 127 or 128 or 129 or 130 or 131 or L32 1286 L33 L32 dithiophosphorate 3 L32 L31 bisthiophosphorate 0 L31 L30 bisthiophosphorate 0 L30	Set Name Query side by side			Set Name result set		
L40 134 and L39 5 L40 L39 13 or 14 or 15 or 16 or 17 or 111 or 115 6 L39 L38 11 and L37 1 L38 L37 135 and L36 110 L37 L36 124 or 125 11455 L36 L35 133 same L34 284 L35 L34 sulfur 157249 L34 L33 126 or 127 or 128 or 129 or 130 or 131 or L32 1286 L33 L32 dithiophosphorate 3 L32 L31 bisthiophosphorate 0 L31	DB=USPT; PLUR=YES; OP=ADJ					
L39 13 or 14 or 15 or 16 or 17 or 111 or 115 6 L39 L38 11 and L37 1 L38 L37 135 and L36 110 L37 L36 124 or 125 11455 L36 L35 133 same L34 284 L35 L34 sulfur 157249 L34 L33 126 or 127 or 128 or 129 or 130 or 131 or L32 1286 L33 L32 dithiophosphorate 3 L32 L31 bisthiophosphorate 0 L31	<u>L41</u>	139 not L40	1	<u>L41</u>		
L38 11 and L37 1 L38 L37 135 and L36 110 L37 L36 124 or 125 11455 L36 L35 133 same L34 284 L35 L34 sulfur 157249 L34 L33 126 or 127 or 128 or 129 or 130 or 131 or L32 1286 L33 L32 dithiophosphorate 3 L32 L31 bisthiophosphorate 0 L31	<u>L40</u>	134 and L39	5	<u>L40</u>		
L37 135 and L36 110 L37 L36 124 or l25 11455 L36 L35 133 same L34 284 L35 L34 sulfur 157249 L34 L33 126 or l27 or l28 or l29 or l30 or l31 or L32 1286 L33 L32 dithiophosphorate 3 L32 L31 bisthiophosphorate 0 L31	<u>L39</u>	13 or 14 or 15 or 16 or 17 or 111 or 115	6	<u>L39</u>		
L36 124 or 125 11455 L36 L35 133 same L34 284 L35 L34 sulfur 157249 L34 L33 126 or 127 or 128 or 129 or 130 or 131 or L32 1286 L33 L32 dithiophosphorate 3 L32 L31 bisthiophosphorate 0 L31	<u>L38</u>	11 and L37	1	<u>L38</u>		
L35 133 same L34 284 L35 L34 sulfur 157249 L34 L33 126 or 127 or 128 or 129 or 130 or 131 or L32 1286 L33 L32 dithiophosphorate 3 L32 L31 bisthiophosphorate 0 L31	<u>L37</u>	135 and L36	110	<u>L37</u>		
L34 sulfur 157249 L34 L33 126 or 127 or 128 or 129 or 130 or 131 or L32 1286 L33 L32 dithiophosphorate 3 L32 L31 bisthiophosphorate 0 L31	<u>L36</u>	124 or 125	11455	<u>L36</u>		
L33 126 or 127 or 128 or 129 or 130 or 131 or L32 1286 L33 L32 dithiophosphorate 3 L32 L31 bisthiophosphorate 0 L31	<u>L35</u>	133 same L34	284	<u>L35</u>		
L32 dithiophosphorate 3 L32 L31 bisthiophosphorate 0 L31	<u>L34</u>	sulfur	157249	<u>L34</u>		
<u>L31</u> bisthiophosphorate 0 <u>L31</u>	<u>L33</u>	126 or 127 or 128 or 129 or 130 or 131 or L32	1286	L33		
	<u>L32</u>	dithiophosphorate	3	<u>L32</u>		
120 his this shooth areas	<u>L31</u>	bisthiophosphorate	0	<u>L31</u>		
<u>L30</u> bis intophosphorate 0 <u>L30</u>	<u>L30</u>	bis thiophosphorate	0	<u>L30</u>		

WEST I	Refine Search		http://westbrs:8002/0	oin/cgi-bin/PreSear
8	L29	bis thiophosphoric acid	0	<u>L29</u>
	<u>L28</u>	di thiophosphoric acid	26	<u>L28</u>
	<u>L27</u>	bisthiophosphoric acid	0	<u>L27</u>
	<u>L26</u>	dithiophosphoric acid	1275	<u>L26</u>
	<u>L25</u>	polysulfides	10221	<u>L25</u>
	<u>L24</u>	trisulfides	1820	<u>L24</u>
	<u>L23</u>	bis dialkylthiophosphoryl trisulfide	0	<u>L23</u>
	<u>L22</u>	bisdiisopropylthiophosphoryl trisulfide	0	<u>L22</u>
	<u>L21</u>	bisdialkylthiophosphoryl trisulfide	0	<u>L21</u>
	<u>L20</u>	bisdiethylthiophosphoryl trisulfide	0	<u>L20</u>
	<u>L19</u>	bisdihydrocarbylthiophosphoryl trisulfide	0	<u>L19</u>
	<u>L18</u>	bis dihydrocarbylthiophosphoryl trisulfide	0	<u>L18</u>
	<u>L17</u>	dialkyldithiophosphoric acid trisulfide	0	<u>L17</u>
	<u>L16</u>	dialkyldithiophosphoric acid polysulfide	0	<u>L16</u>
	<u>L15</u>	dibutyldithiophosphoric acid polysulfide	1	<u>L15</u>
	<u>L14</u>	dibutyldithiophosphoric acid polysulfideL13	0	<u>L14</u>
	<u>L13</u>	dibutyldithiophosphoric acid trisulfide	0	<u>L13</u>
	<u>L12</u>	\$dithiophosphoric acid trisulfide	0	<u>L12</u>
	<u>L11</u>	\$dithiophosphoric acid polysulfide	3	<u>L11</u>
	<u>L10</u>	L9	0	<u>L10</u>
	<u>L9</u>	bis adj2 dihydrocarbylthiophosphoryl adj2 trisulfides	0	<u>L9</u>
	<u>L8</u>	bis dihydrocarbylthiophosphoryl trisulfides	0	<u>L8</u>
	<u>L7</u>	bis adj2 dialkoxythiophosphoryl adj2 trisulfides	1	<u>L7</u>
	<u>L6</u>	bis dialkoxythiophosphoryl trisulfides	1	<u>L6</u>
	<u>L5</u>	dithiophosphoric acid disulphides	4	<u>L5</u>
	<u>L4</u>	dithiophosphoric acid disulfides	4	<u>14</u>
	<u>L3</u>	dithiophosphoric acid polysulfides	3	<u>L3</u>
	<u>L2</u>	dithiophosphoric acid trisulfides	0	<u>L2</u>
	<u>L1</u>	((558/71 558/112 558/123 558/129 558/151)!.CCLS. (252/182.1- 252/182.17 252/182.18 252/182.3)!.CCLS.)	723	<u>L1</u>

END OF SEARCH HISTORY